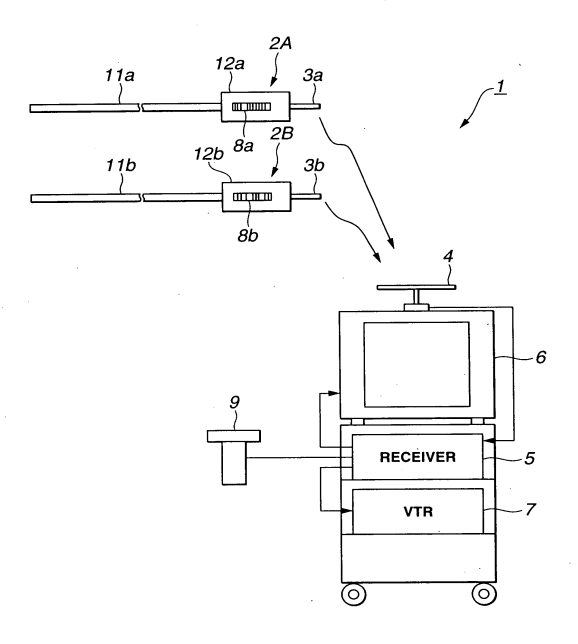
FIG.1



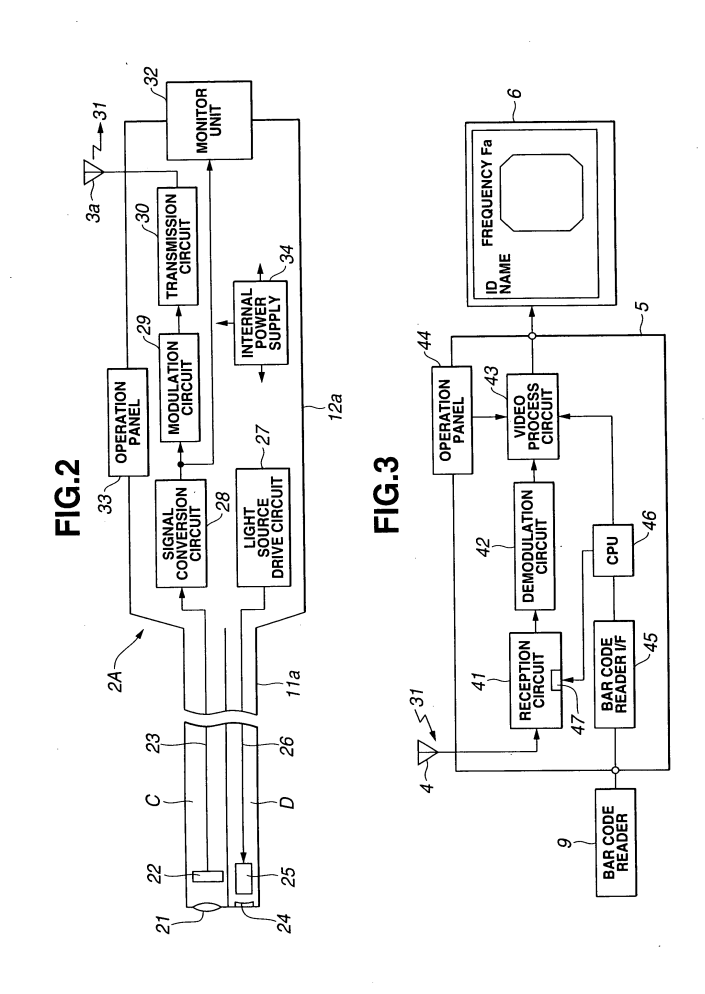


FIG.4

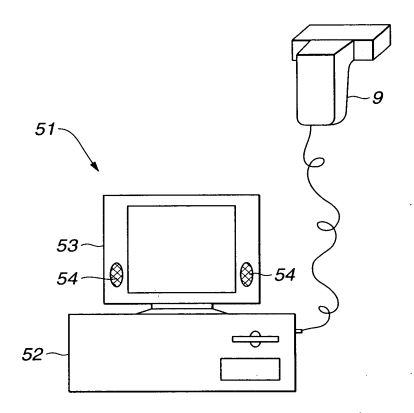
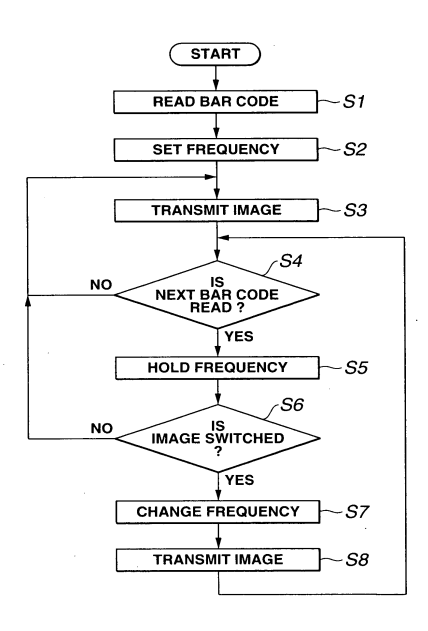


FIG.5



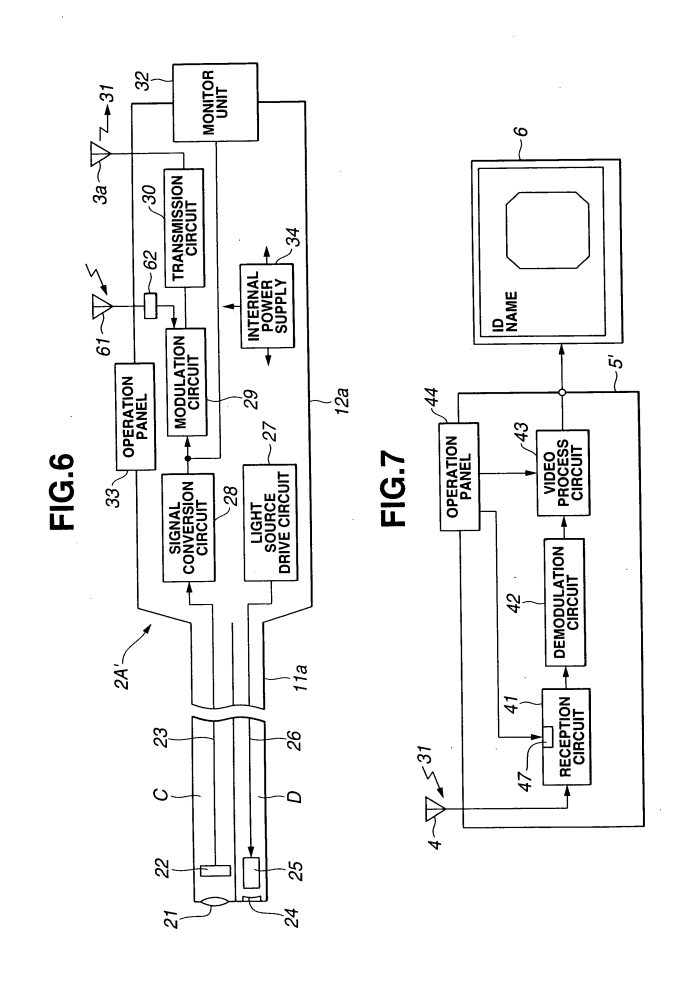


FIG.8

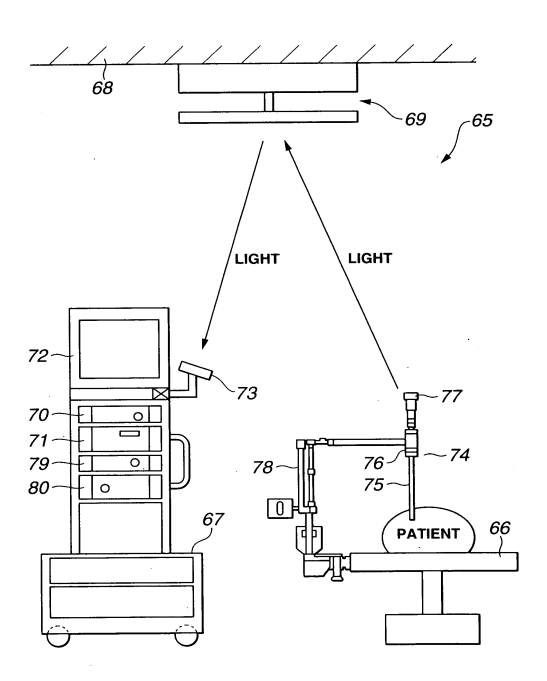


FIG.9A

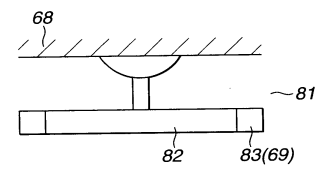
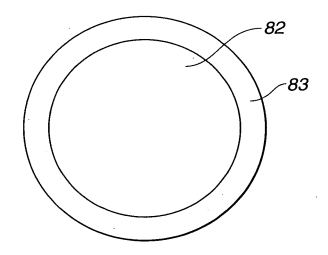
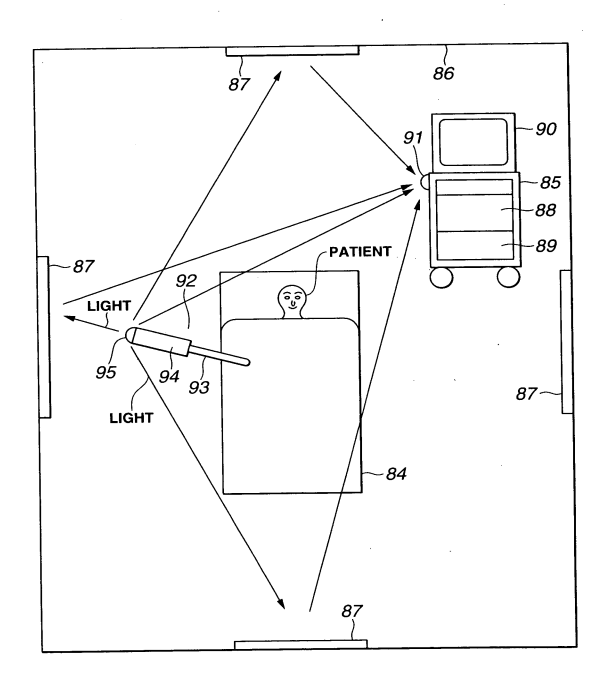


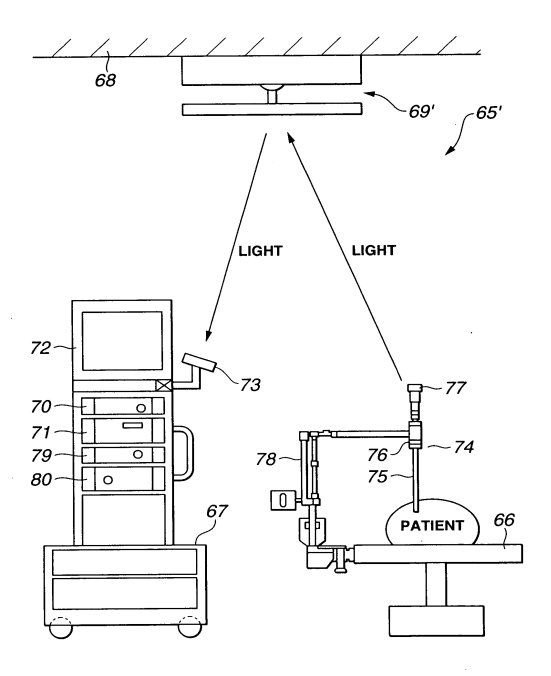
FIG.9B

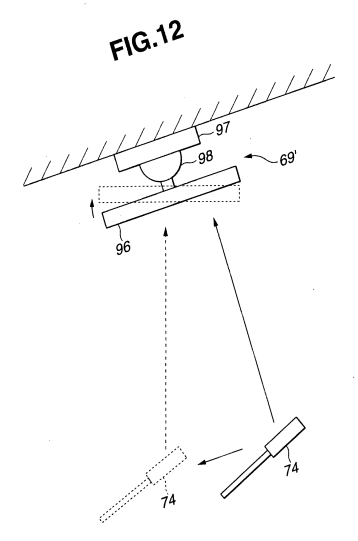


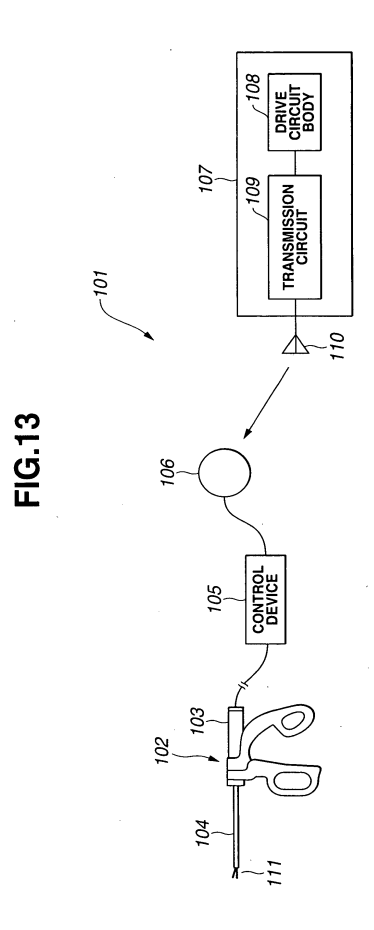
**FIG.10** 



**FIG.11** 





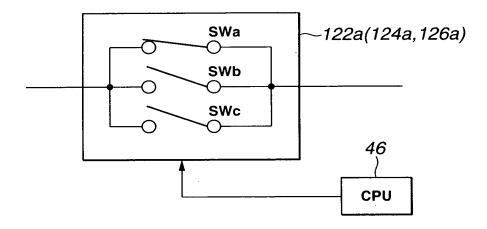


MONITOR 9 SELECTION CIRCUIT 46 OPERATION PANEL 116b 116a VIDEO PROCESS CIRCUIT VIDEO PROCESS CIRCUIT 46 CPU .115a 115b DEMODULATION CIRCUIT DEMODULATION CIRCUIT BAR CODE READER I/F -45 -114 114a RECEPTION CIRCUIT -114b RECEPTION CIRCUIT BAR CODE READER 9

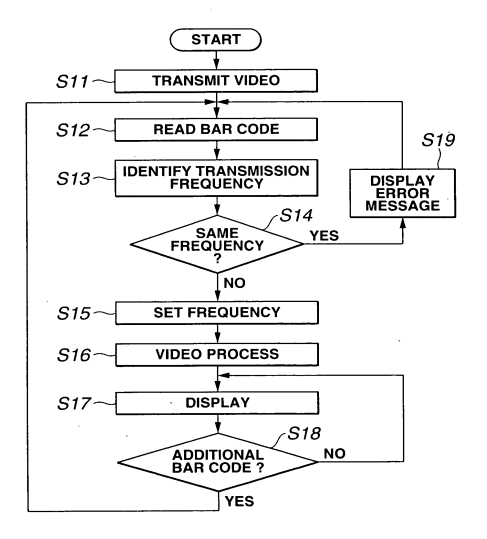
FIG.14

CPU പ≧പ് -125a 126a -116a VIDEO PROCESS CIRCUIT SWITCH FIG.15 116b -123a 124a .115a VIDEO CIRCUIT SWITCH -122a SWITCH

**FIG.16** 



**FIG.17** 



## **FIG.18B** FIG.18A FREQUENCY CANNOT BE SET BECAUSE OF SAME FREQUENCY FREQUENCY IS BEING SET FIG.18D **FIG.18C** TRANSMISSION FREQUENCY OF ADDED ENDOSCOPE IS BEING SET Α **FIG.18F** FIG.18E В В

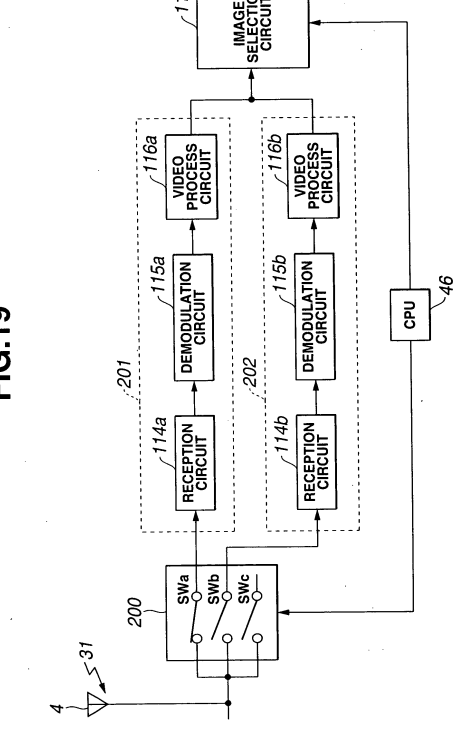
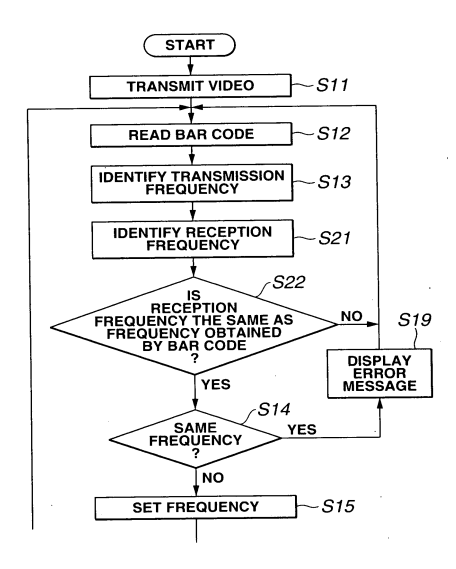


FIG. 19

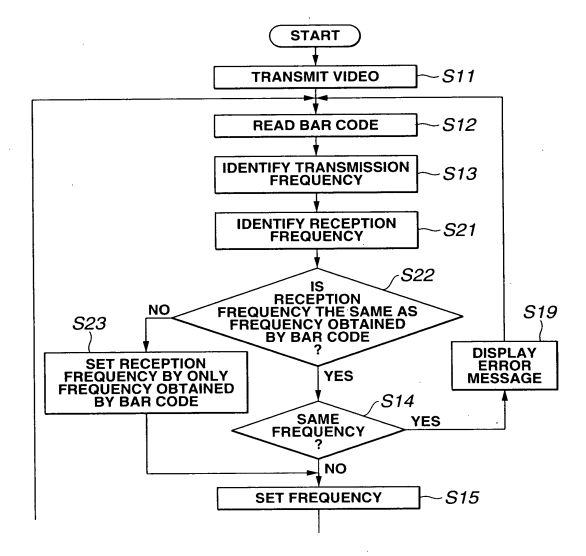
MONITOR 9 -135 SELECTION CIRCUIT 46 OPERATION PANEL 116b 116a VIDEO PROCESS CIRCUIT VIDEO PROCESS CIRCUIT .46 CPU 115b 115a DEMODULATION CIRCUIT DEMODULATION CIRCUIT BAR CODE READER I/F 45 114b RECEPTION CIRCUIT RECEPTION CIRCUIT RECEPTION WAVE WAVE IDENTIFICATION CIRCUIT BAR CODE READER 131 9

FIG.20

**FIG.21** 



## **FIG.22**



**FIG.24** 

SETTING OF RECEPTION FREQUENCY IS COMPLETED. ENDOSCOPE CAN BE USED.

**FIG.23** 

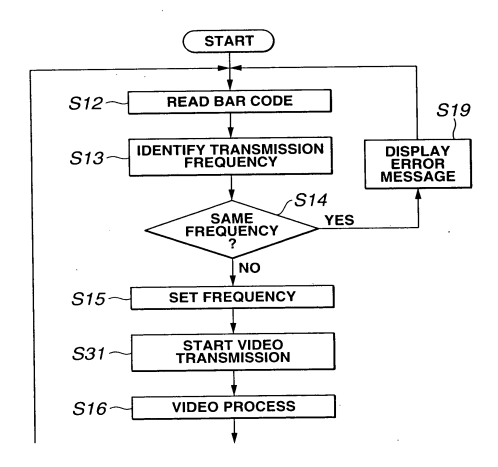
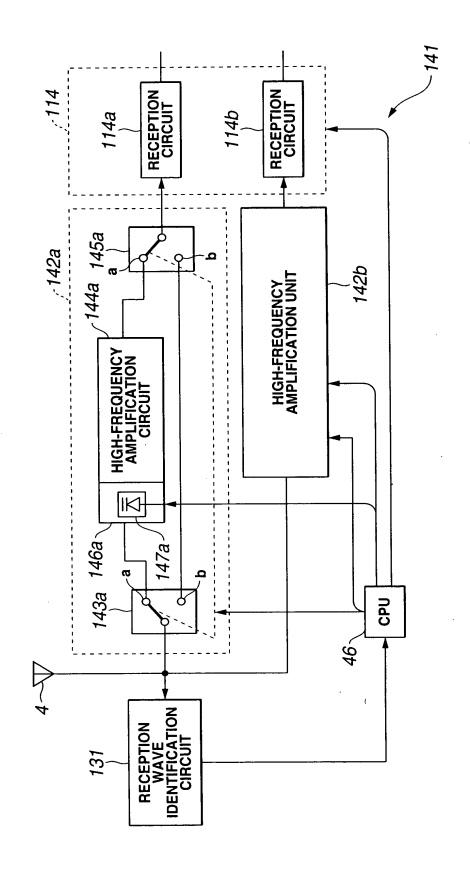
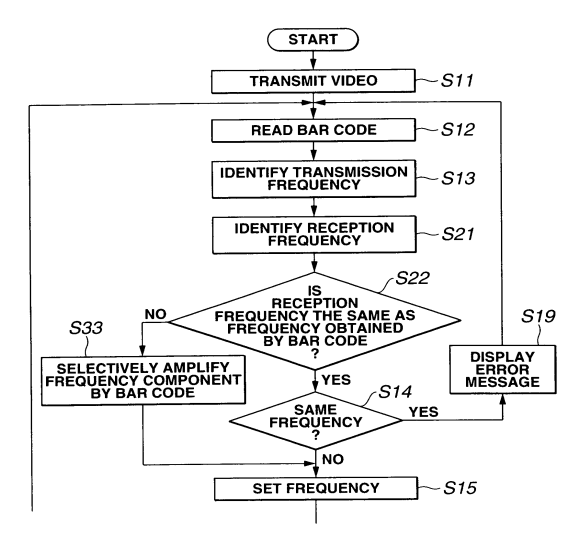
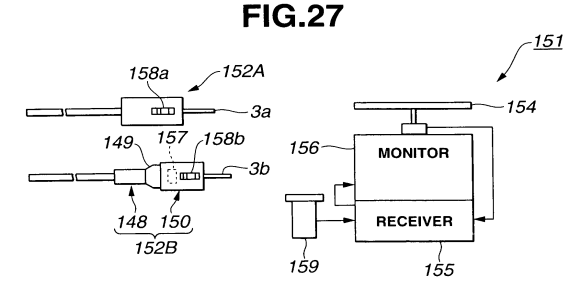


FIG.25

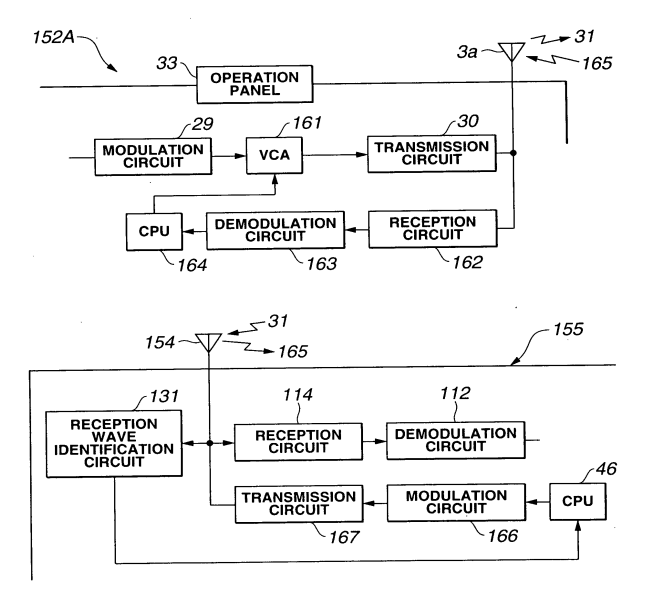


**FIG.26** 





**FIG.28** 



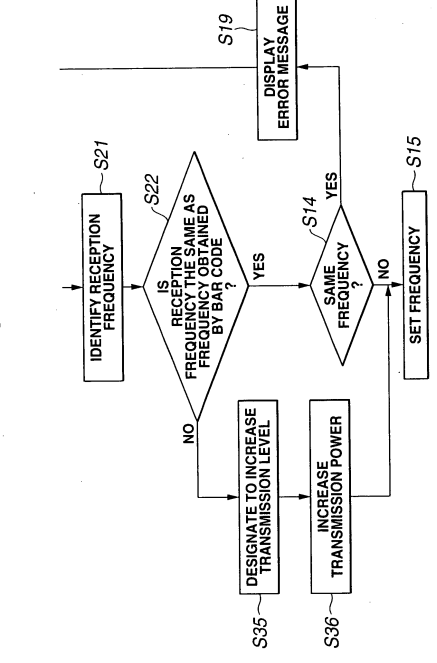
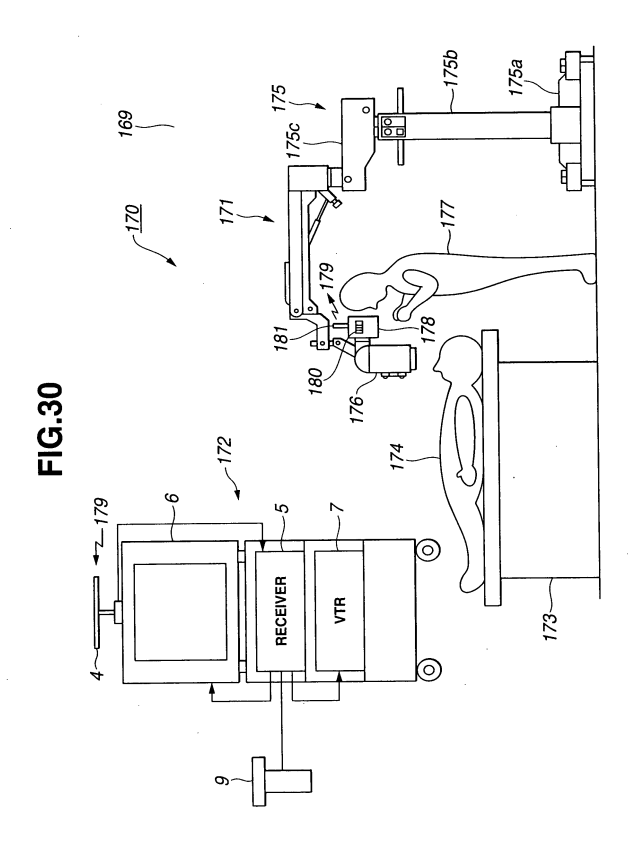


FIG.29



-187 MONITOR TRANSMISSION CIRCUIT 189 190 INTERNAL POWER SUPPLY MODULATION FIG.31 188 OPERATION PANEL 191 SIGNAL CONVERSION CIRCUIT 186 185 183